



SKY FLIGHT HOBBY CO., LIMITED

Instruction Manual

Please operate according to the manual before you fly

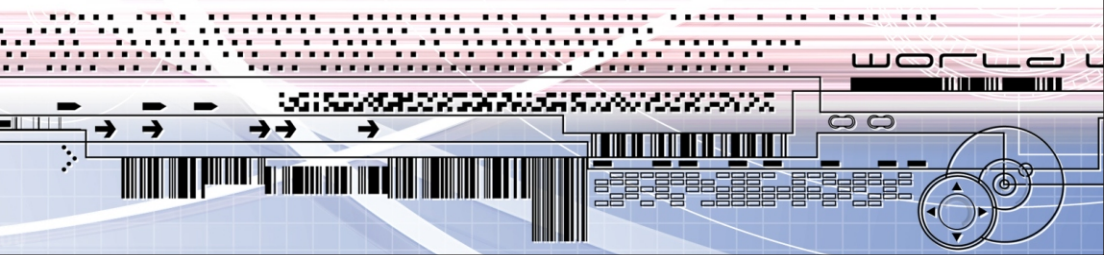
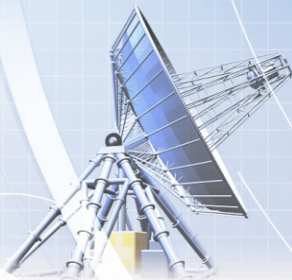
An R/C model airplane is not a toy and is not suitable for flyer under 16 years old.

Read the instructions carefully before any use.

If you are a beginner, it is necessary to let an experienced airplane pilot assist you.

F-22

Twin 70MM EDF





SKY FLIGHT HOBBY CO., LIMITED

www.skyflighthobby.com

WARNING

F-22 Bomber is a Electric R\C model Jet; it is not a toy and is not suitable for pilots under 14 years of age..

1. Do not fly near house, buildings, children play areas, road traffic, raid ways and airports. Do not fly over people, power lines and pylons.
2. An ideal location for flying is a wide-open space in four directions with no people that could defer flying. (If using a model airfield, be sure to contact the airfield's)
3. The battery should not be overcharged or put on the flammable material or near flammable material when it is being charged.
4. Always check that other pilots are not using the same frequency (band) in the same area before flight and make sure that you are flying in a safe area.
5. Do not fly in conditions that can impair your flight, i.e. : strong winds.
6. Do not try to catch the plane when it is flying.
7. The children who are younger than 14 years of age should be under the supervision of an experienced pilot, parent or guardian. Be prepared to take over if they are still new to fly.
8. This model aircraft is designed to be powered by an electric motor. Flying this model aggressively may lead to serious accidents or injuries.
9. Do not touch the propeller when the motor is running, it will lead to serious injuries.

Thank you for purchasing F-22

The F-22 is an electric ductedfan jet which is ideal for the intermediate or advanced Flyer.

In order to fly the F-22, please make sure you read through the instructions carefully before attempting to operate the model for the first time.

You alone are responsible for the safety, and the safe operation of your radio-controlled model. Young pilots should fly the models under the supervision of adults, or experienced pilots who are aware of the potential hazards.

Please keep these operating instructions in a safe place. If you ever sell, trade, or dispose of this model in any manner, please pass on the instructions to the new owner.

If you have any questions in regarding to the safe operation, or possible precautions please call your local hobby shop for professional advice.

Radio-controlled models are very demanding and potentially dangerous machines. They call for a high level of technical knowledge and skill from the operator. Please always keep this instruction manual ready at hand for quick reference, even after completing the assembly.

NOTE :

SKY FLIGHT HOBBY CO., LTD

will not take any responsibility for damage or accident caused by the improper use of this model.

F-22 Twin 70MM EDF



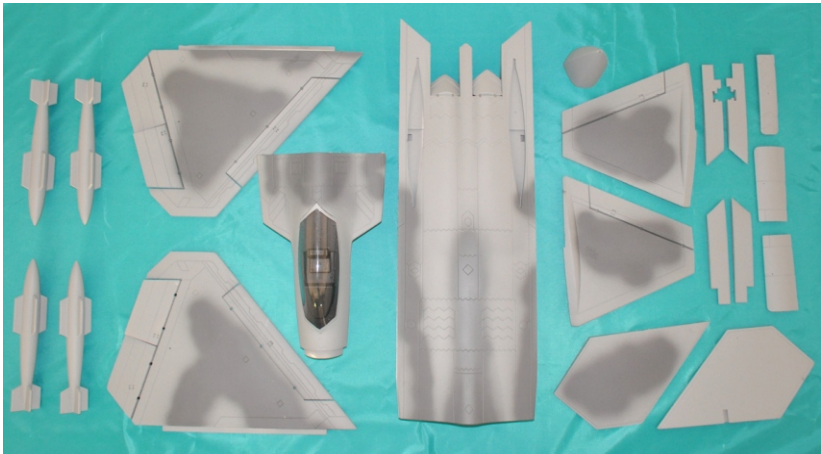
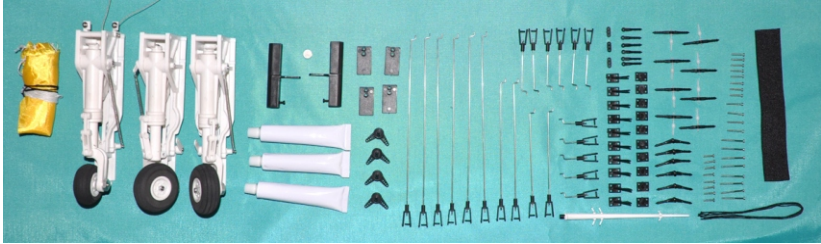
Description:

length: 1513mm
wingspan: 1046mm
EDF diameter: 2*70mm
flying weight: 2100g
thrust: $\geq 2500g$

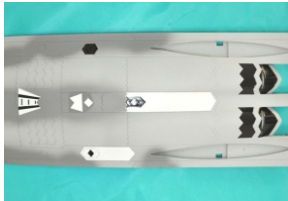
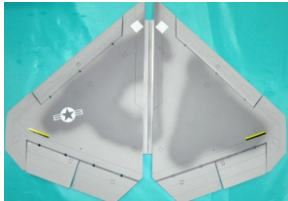
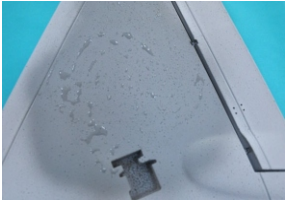
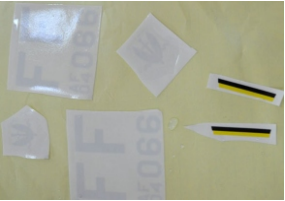
The kits include:

9CH RC
2*50A brushless ESC
13*9gram servos
2*2100KV brushless motor
3600mAh/22.2V 25C li-po battery

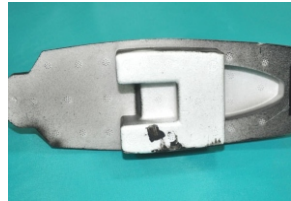
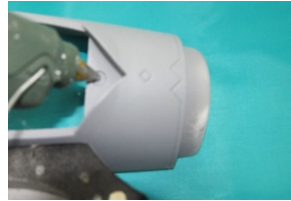
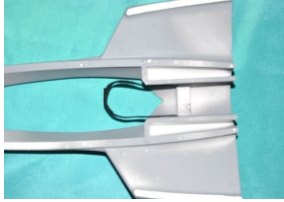
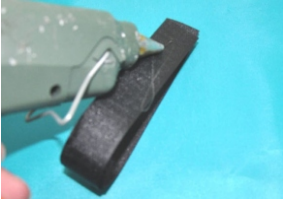




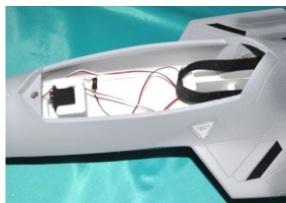
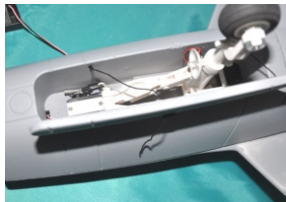
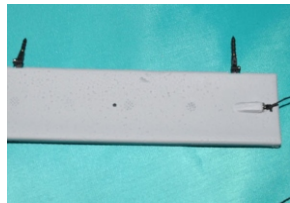
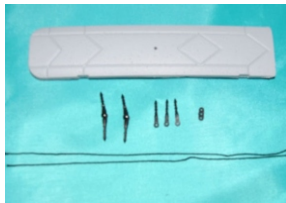
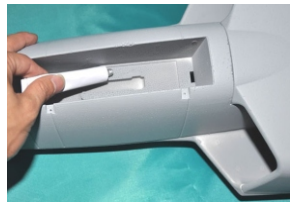
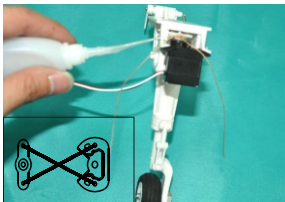
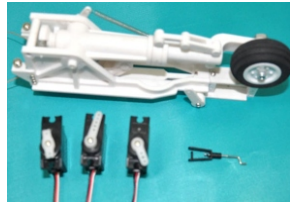
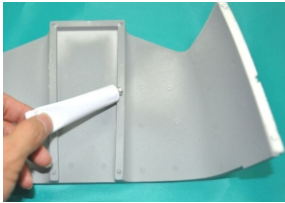
Stickers pasted



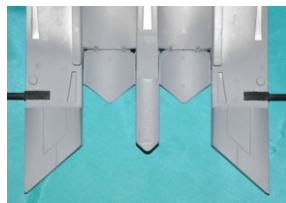
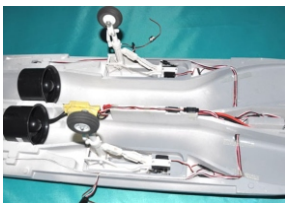
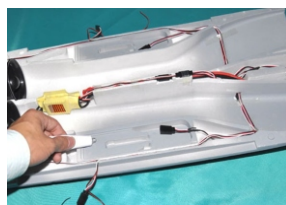
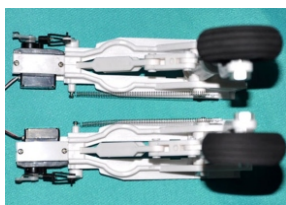
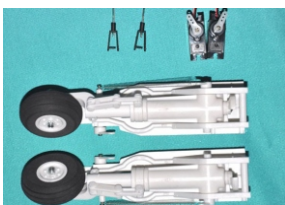
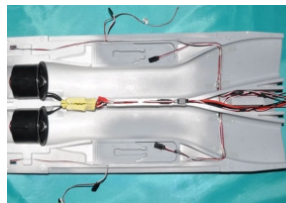
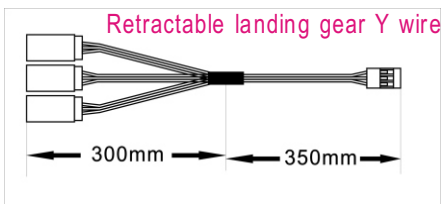
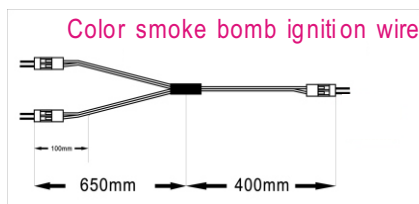
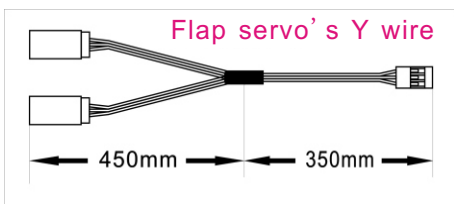
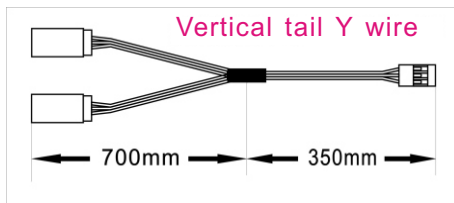
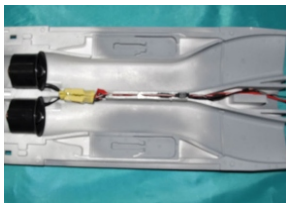
Battery strap and the cockpit installation

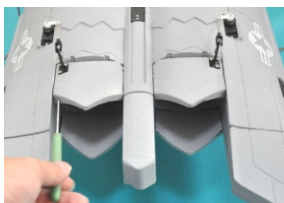
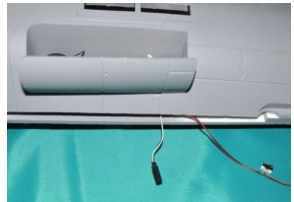
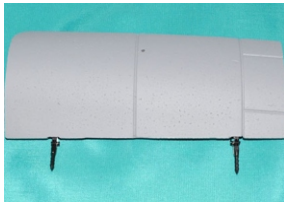
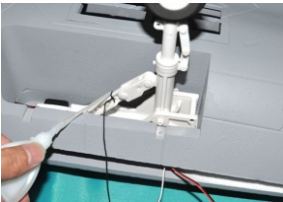
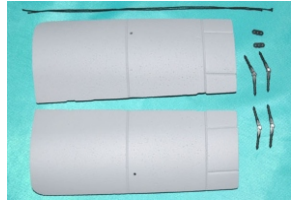
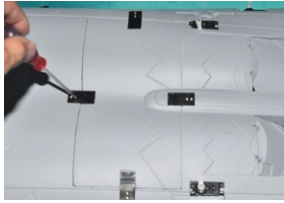
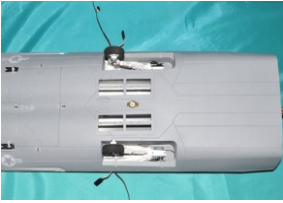
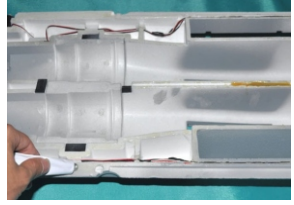
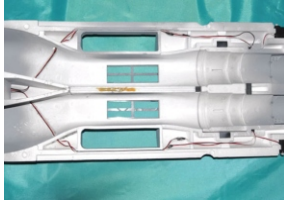


Nose Installation

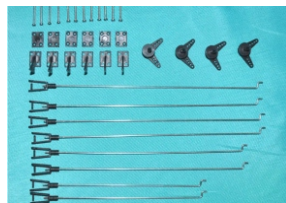
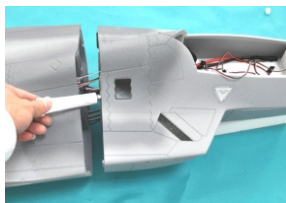
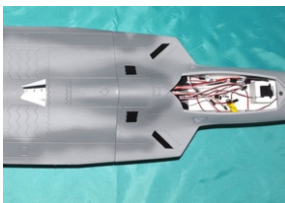


Fuselage Installation

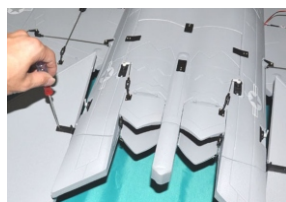
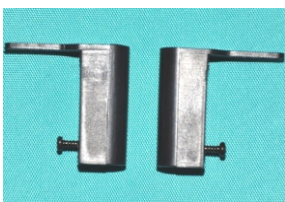




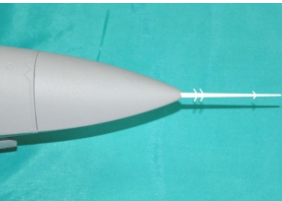
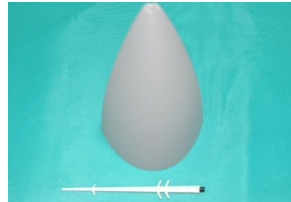
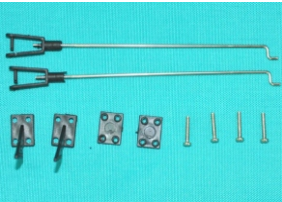
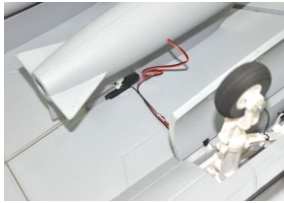
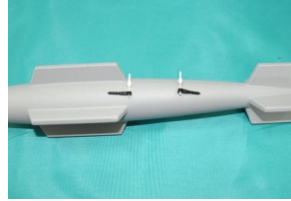
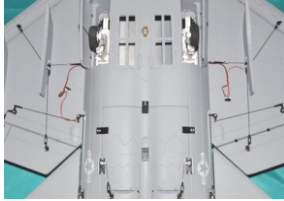
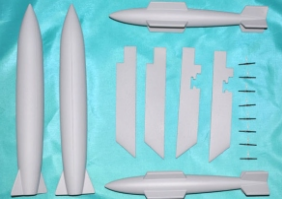
Fuselage, wing installation



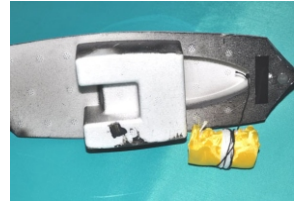
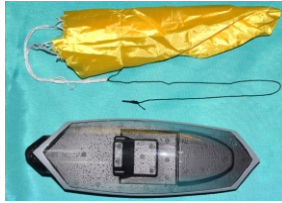
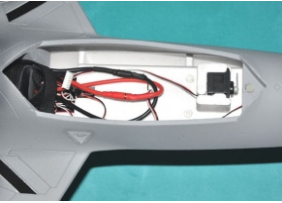
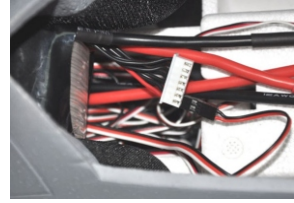
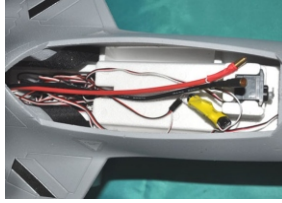
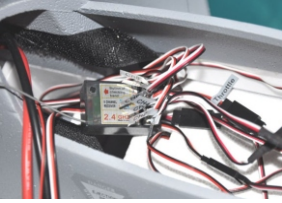
Horizontal tail and aileron drive rod installation



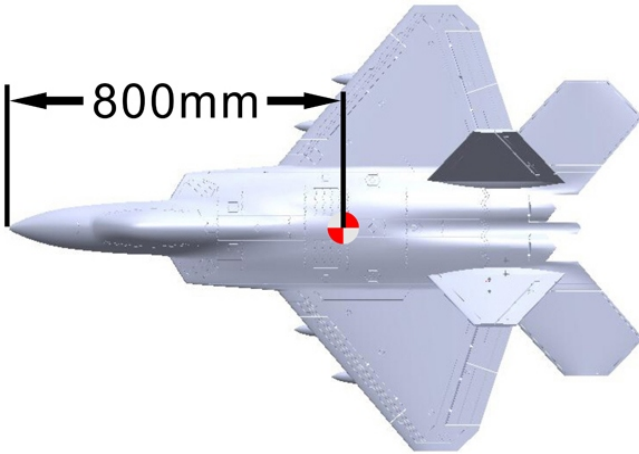
Bomb, vertical fin, hood installation



Receiver, batteries, parachute installation



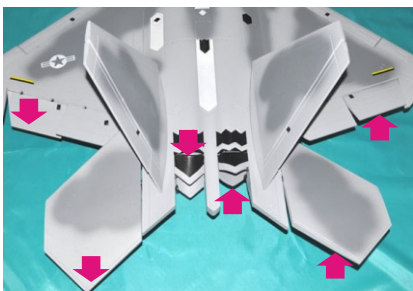
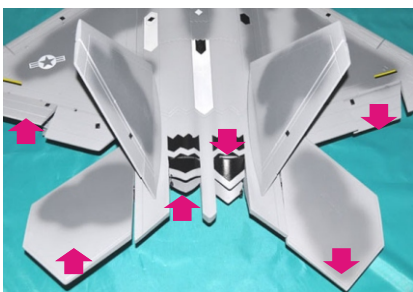
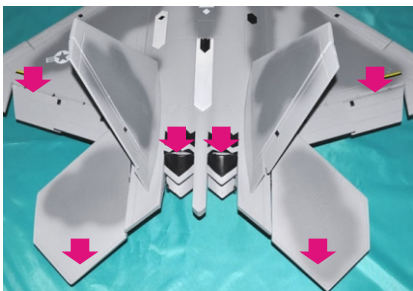
Centre of Gravity



Installation is finished

Test before flying

Switch the vector, then the vector system is working



If adjustment and test are approved by previous work, then enjoy your fly.



Sky Flight Hobby Co.,Ltd
www.skyflighthobby.com

